

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(identif\$4 with fault \$1 with signal adj path\$1).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/03 19:04
L2	0	(identif\$4 with fault \$1 with signal adj path\$1).clm. and "714"\$.ccls.	US-PGPUB	OR	ON	2008/08/03 19:06
S1	142435	(storage or repository or depository) ADJ (element\$3 or unit\$2 or component\$2 or segment\$2 or circuit \$2 or ic)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/25 13:59
S2	26551	(scan\$3 or read\$3 or writ\$3 or sweep\$3) ADJ (chain or sequence or series or string or link or shift)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/25 13:59
S3	317768	(clock or time\$3 or delay) ADJ (signal or domain or driver or mode or device or configuration)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2008/01/06 23:59
S4	128	"714"\$.ccls. and scan and (clock near3 domain) and delay	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2007/05/03 16:38
S5	570	S1 same S2	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/25 14:00
S7	2	"5889435".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 14:56

S9	103	("5440250" "4813031" "5761097" "6087968" "4816700" "4972436" "5341403" "5489856" "5644499" "4578705" "4604652" "4628497" "4803657" "4893072" "4970523" "5491699" "5519350" "5579510" "5732246" "5920222" "6057789" "6239611" "4346367" "4395729" "4410981" "4445193" "4479216" "4543657" "4562422" "4608606" "4801819" "4860327" "4998264" "5018391" "5210700" "5294842" "5333150" "5359232" "5384816" "5412663" "5483155" "5543735" "5612632" "5619202" "5625359" "5654659" "5691662" "5710910" "5739708" "5748144").pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/25 15:31
----	-----	--	--	----	----	---------------------

S10	16	("5455931" "5489864" "5497263" "5652530" "5705942" "5936867" "6071003" "6473725").pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/25 14:08
S11	2	"6166564".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/25 14:09
S12	142435	(storage or repository or depository) ADJ (element\$3 or unit\$2 or component\$2 or segment\$2 or circuit \$2 or ic)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 12:00
S13	26551	(scan\$3 or read\$3 or writ\$3 or sweep\$3) ADJ (chain or sequence or series or string or link or shift)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 12:00
S14	317768	(clock or time\$3 or delay) ADJ (signal or domain or driver or mode or device or configuration)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 12:00
S15	570	S12 same S13	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 12:00
S16	53	S15 same S14	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 12:00
S17	2	"6059836".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 13:55
S18	939503	(frequency or clock or period) near2 (first or second or high\$3 or low\$3 or different or dissimilar or multiple or many or plural)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 14:58
S19	0	(memory adj1 element\$2) same (frequency adj1 multiplier) same (clock adj1 divider)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 15:00

S20	0	(memory adj1 element\$2) and (frequency adj1 multiplier) and (clock adj1 divider)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 15:00
S21	48922	(memory adj1 element\$2) or (frequency adj1 multiplier) or (clock adj1 divider)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 15:03
S22	5738	S18 same S21	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/26 15:09
S23	20	(memory adj1 element\$2) same ((frequency adj1 multiplier) or (clock adj1 divider))	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2007/05/03 16:38
S24	11	"6204694"	USPAT	OR	OFF	2006/11/06 15:36
S25	0	"10614403"	USPAT	OR	OFF	2006/11/06 15:26
S26	0	"10614403"	US-PGPUB; USPAT	OR	OFF	2006/11/06 15:26
S27	1	"6059836"	USPAT	OR	OFF	2006/11/06 15:36
S28	1	"6059836" and path	USPAT	OR	OFF	2006/11/06 15:36
S29	7	"6204694" and path	USPAT	OR	OFF	2006/11/06 15:37
S30	4	"6463570" and path \$1	USPAT	OR	OFF	2007/05/03 16:36
S31	619	(identif\$4 with fault \$1 with path\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 16:37
S32	28	(identif\$4 with fault \$1 with signal adj path\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 16:38

S33	26	(memory adj1 element\$2) same ((frequency adj1 multiplier) or (clock adj1 divider))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 16:38
S34	187	"714"/\$.ccls. and scan and (clock near3 domain) and delay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 16:38
S35	50	("4816700" "4972436" "4484312" "4578705" "5384816" "5920219" "5991850" "4320525" "4395729" "4438519" "4446437" "4630294" "4811343" "4897816" "4972161" "5260888" "5483155" "5619202" "5625359" "5774005" "5990717" "5990721" "4290022" "4313206" "4375600" "4400667" "4467285" "4527117" "4546269" "4551836" "4594612" "4628344" "4782692" "4814879" "4820943" "4882546" "4905176" "4912340" "4940904" "4963839" "5208839" "5237249"	USPAT	OR	ON	2008/01/06 23:58

"5250852"
"5261081"
"5331570"
"5339345"
"5404151"
"5420814"
"5485152"
"5485602").pn.

8/ 3/ 08 7:07:03 PM

C:\Documents and Settings\cbritt\My Documents\EAST\Workspaces
\10614403_testing_ic_clocks.wsp